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JOINT PHOTOGRAPHIC INTELLIGENCE BRIEF ARMY-NAVY-CIA

(Published and Disseminated by CIA/PIC)

SUBJECT : Surface-to-Air Missile Site

NO : PIC/JB-92/60

LOCATION: 7.5 nm NW of Verkhne

DATE : 20 May 1960

Neyvinskiy, USSR

COORD: 57°21'N 59°55'E

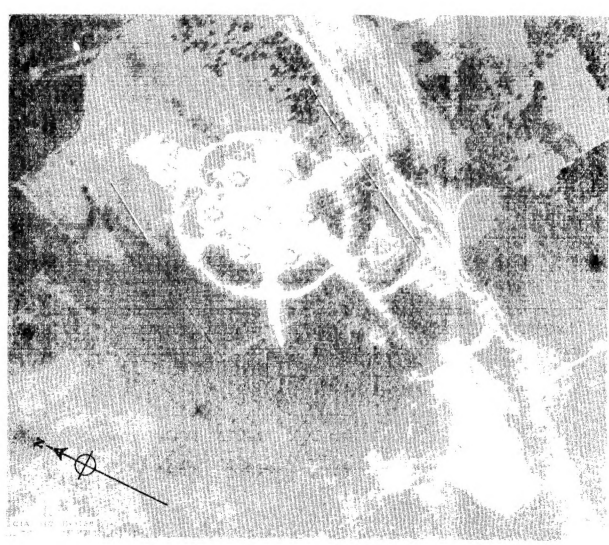


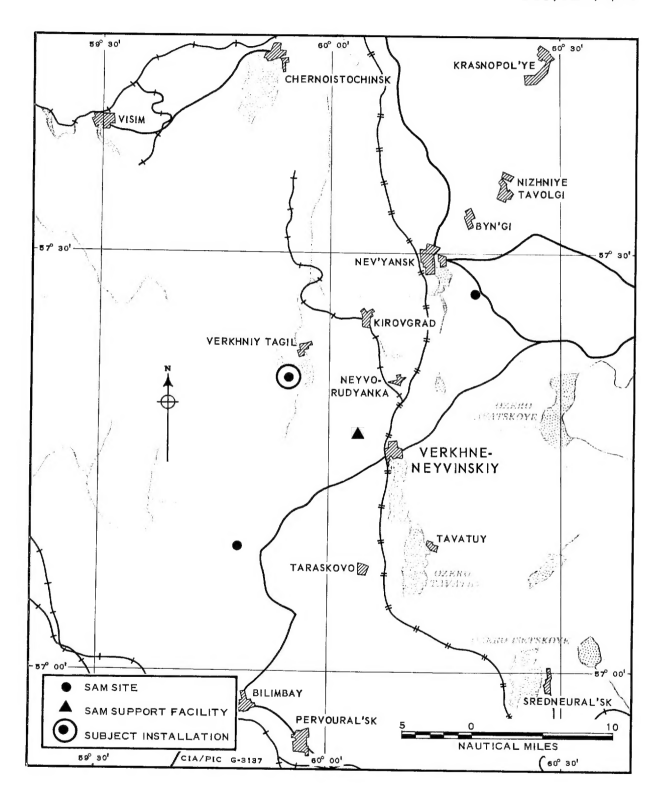
Figure 1. SAM SITE 7.5 NM NW OF VERKHNE NEYVINSKIY.

Declass Review by NIMA/DOD



TOP SECRET CHESS Approved For Release 2001/11/05 : CIA-RDP78T04751A000300080012-2

PIC/JB-92/60



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REFERENCE POINT:

25X9

LOCATION:

7.5 nm northwest of reference point.

FUNCTION:

One of a group of sites deployed for defense of the Verkhne Neyvinskiy Atomic Energy Plant.

SITE STATUS:

Late stages of construction. Not operational.

LAUNCH FACILITIES:

Launch revetments completed. Launchers not emplaced.

MISSILES:

One canvas-covered missile on trailer and two possible canvascovered missiles on trailers located in vehicle parking area.

ELECTRONICS AND ASSOCIATED EQUIPMENT:

None visible.

COMMUNICATIONS:

None visible.

OVERHEAD POWER and/or COMMUNICATIONS LINE:

None visible.

TRANSPORTING EQUIPMENT:

Five prime movers, 3 tractors with missile trailers, and 5 unidentified vehicles are located in the vehicle parking area.

SUPPORT AREA

Structures

Description	Roof Type	No Stories	Dimensions (ft)
Barracks	Gable	2	135×40
Barracks	Gable	2	80×40

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Barracks	Gable	2	75: x 40
Support building u/c	- 42		65×50
Support building u/c	~ ~		35×25

Other features include 15 pyramidal tents each

square.

25X1D

SECURITY:

Board fence approximately 1,250 \times 1,100 feet encloses operations area.

REMARKS:

Guidance revetments and missile hold revetments are in late stages of construction. Service roads are graded.

Site is situated in a forested area on relatively flat terrain.

A SAM support facility 7.5 nm to the southeast serves the site.

MAP REFERENCES:

WAC 156; AMS-Series N 501, Sheet 40-9.

25X1D